Declass Review by Nima / DoD

NPIC/TDS/P-228/67 20 February 1967

MEMORANDUM FOR: Members, Multisensor Working Group, NPIC

SUBJECT:

Agenda for: The Seventeenth Meeting of the

Multisensor Working Group

25X1A

1. The seventeenth meeting of the Multisensor Working Group will be held on 28 February 1967 in the main auditorium at 1000 hours. A briefing will be given by on the missions and functions of the Interpretation and Analysis Section, Reconnaissance Intelligence Data Handling Branch, Rome Air Development Center. This section is accomplishing in the tactical reconnaissance field what is badly needed in the strategic reconnaissance field, i.e., a comprehensive, coordinated program of sensor and imagery evaluation and utilization. In addition

25X1A

25X1D 25X1D

25X1A

25X1A

Each member may invite to the briefing three observers from his division or staff. The level of the briefing will be TKH. If time is available, a movie on Principles of Infrared Detectors will also be shown.

- 2. The business agenda is as follows:
 - a. Approval of minutes from the sixteenth business session.

b. Comments on Crop Yield study by

25X1A

Comments on the Program by

d. Review of the Group comments on the Unconventional Imagery Exploitation Program Task 3 Study, "Unconventional Sensor Technology Review" Comments have been received from TID, PD, PAG, and IAS.

3. The Task 3 Study "Investigation Relating to Spectrazonal and Color Photography Interpretation" has been received. Each member should review this study and submit comments to by 15 March.

4. A letter of appreciation to

is attached. 25X1A

25X1A

Chairman, Multisensor Working Group

Attachment:

As stated Above

Distribution:

Orig. & 1 -- TDS/TPS Approved Far Release 2001/08/10: CIA-RDP78B04767A000300040022-9

25X1A

Approved For Release 2001/08/40 CIA RDP78B04767A000300040022-9

NPIC/TDS/P-228/67 Page 2

SUBJECT: Agenda for: The Seventeenth Meeting of the Multisensor Working Group

Distribution: (Continued)

1 -- Asst/TD

1 -- Ch/PSD

1 -- Ch/CSD

1 -- Ch/PD

1 -- Ch/IPD 1 -- Ch/IAD

1 -- DIA (

1 -- Sec/C 1 -- D/OSI

1 -- D/OSF

25X1A